

	TOP SEC	RET	S-185	
COPY 8				
3 pages			DATE July 1965	
	CENTRAL INTELLIGEN PHOTOGRAPHIC INTELLI PHOTOGRAPHIC INTELLI	GENCE DIVISION		
CONSTRI	CTION OF SOVIET SI	NGLE SILO ICBI	M SITES,	
CONSTRU	USS			
	033			
	CIA/PIR-1	.020/65		
	en de la companya de La companya de la companya de			•
	ELLIGE			
79	Sign 5	7 8		. •
	AL STATE OF THE ST	ENCY		
	THE PARTY OF THE P			
				· .
i,				
3				
3				17
•				15
•				**************************************
				15
			₹ <u>*</u>	
				ROUP 1. from outsmaller from outsmaller men declinations

	TOP SECRET	RUFF	
		•	
	CIA, PHOTOGRAPHIC INTELLIC	GENCE DIVISION	CIA/PIR-1020/6
•			
		•	
	CONSTRUCTION OF SOVIET SINGL	E SILO ICEM SITE	S,
	USSR		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	INTRODUCTIO	DI I	
ICEM launch street of each information de	of the construction timing for ites has been accomplished that the children of the construction. This analogues and this report content of the children on mission and these has timing and techniques for both	ysis has now bee tains a synopsis Many details no ye increased the	n completed for of the significant ot previously observed understanding of
	Type III-C S	Silo	
			Type III-C sites and tion timing of the
deployed site the construct parallel that significantly	ty longer to complete than the timated that the construction of the deployed Type to the silos at Tyuratam Site of the that the construction and a probable maximum of 24	this latest photo pe III-C single of es K-1 and 2 and silos at Tyuratar of these sites w	ography reveals that silos will closely G-7 and will take n A-3. B-2 and I.
deployed site the construct parallel that significantly It is now est of 18 months Excellen in the open p identical in Tyuratam Laur when complete sites.	cion timing of the deployed Type of the silos at Tyuratam Site of the silos and a probable maximum of 24 int stereo photography of the silos of position and measures approximated design, size and direction of the Site D-2, a Type III-A silos appears identical to the	this latest photo pe III-C single ses K-1 and 2 and silos at Tyuratar of these sites we months. ilo at Launch Si exhaust ports.* ately movement to the olaunch site.	ography reveals that silos will closely G-7 and will take m A-3, B-2 and I. ill take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A
deployed site the construct parallel that significantly It is now est of 18 months Exceller in the open r identical in Tyuratam Laur when complete sites. Probable Imeni Gastel gular hardste in the same re-	es was based. Examination of the cion timing of the deployed Type of the silos at Tyuratam Site of the silos and a probable maximum of 24 int stereo photography of the severals no evidence of position and measures approximated design, size and direction of the silos appears identical to the silos appears identified to the complex. When identified the the complex when identified the the complex of the silos silos and adjacent to the silos silos the complex of the silos silos the silos silos the silos silos the complex of the silos silos silos the complex of the silos	this latest photoger this latest photoger III-C single sees K-1 and 2 and silos at Tyuratar of these sites with months. ilo at Launch Site exhaust ports.* ately movement to the colaunch site. at observed at conserved at some observed at some o	ography reveals that silos will closely G-7 and will take a A-3, B-2 and I. ill take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A everal sites at the cated on the rectanobjects were seen
deployed site the construct parallel that significantly It is now est of 18 months Fxceller in the open r identical in Tyuratam Laur when complete sites. Probable Imeni Gastel	es was based. Examination of the cion timing of the deployed Type of the silos at Tyuratam Site of the silos and a probable maximum of 24 int stereo photography of the severals no evidence of position and measures approximated design, size and direction of the silos appears identical to the silos appears identified to the complex. When identified the the complex when identified the the complex of the silos silos and adjacent to the silos silos the complex of the silos silos the silos silos the silos silos the complex of the silos silos silos the complex of the silos	this latest photoger this latest photoger III-C single sees K-1 and 2 and silos at Tyuratar of these sites with months. ilo at Launch Site exhaust ports.* ately movement to the colaunch site. at observed at conserved at some observed at some o	ography reveals that silos will closely G-7 and will take a A-3, B-2 and I. ill take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A everal sites at the cated on the rectanobjects were seen
deployed site the construct parallel that significantly It is now est of 18 months Excellen in the open r identical in Tyuratam Laur when complete sites. Probable Imeni Gastell gular hardste in the same r were under co	es was based. Examination of the cion timing of the deployed Type of the silos at Tyuratam Site of the silos and a probable maximum of 24 int stereo photography of the severals no evidence of position and measures approximated design, size and direction of the silos appears identical to the silos appears identified to the complex. When identified the the complex when identified the the complex of the silos silos and adjacent to the silos silos the complex of the silos silos the silos silos the silos silos the complex of the silos silos silos the complex of the silos	this latest photoger III-C single specifies the siles at Tyuratar of these sites with months. ilo at Launch Site exhaust ports.* ately movement to the launch site. Lat observed at conserved at second site of the siles at Type III-A latest at Type III-A latest conserved at second	ography reveals that silos will closely G-7 and will take m A-3, B-2 and I. it take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A everal sites at the cated on the rectanobjects were seen aunch sites when they
deployed site the construct parallel that significantly It is now est of 18 months Excellen in the open r identical in Tyuratam Laur when complete sites. Probable Imeni Gastell gular hardste in the same r were under co	es was based. Examination of the cion timing of the deployed Type to fine silos at Tyuratam Site of the simated that the construction and a probable maximum of 24 at stereo photography of the silosition and measures approximated design, size and direction of the silosition and measures approximated also appears identical to the silosition and silosition for the silosition silosition to the silosition to the silosition to the silosition to the silosition.	this latest photoger III-C single specifies the siles at Tyuratar of these sites with months. ilo at Launch Site exhaust ports.* ately movement to the launch site. Lat observed at conserved at second site of the siles at Type III-A latest at Type III-A latest conserved at second	ography reveals that silos will closely G-7 and will take m A-3, B-2 and I. it take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A everal sites at the cated on the rectanobjects were seen aunch sites when they
deployed site the construct parallel that significantly It is now est of 18 months Excellen in the open r identical in Tyuratam Laur when complete sites. Probable Imeni Gastell gular hardste in the same r were under co	es was based. Examination of the cion timing of the deployed Type to fine silos at Tyuratam Site of the simated that the construction and a probable maximum of 24 at stereo photography of the silosition and measures approximated design, size and direction of the silosition and measures approximated also appears identical to the silosition and silosition for the silosition silosition to the silosition to the silosition to the silosition to the silosition.	this latest photoger III-C single specifies the siles at Tyuratar of these sites with months. ilo at Launch Site exhaust ports.* ately movement to the launch site. Lat observed at conserved at second site of the siles at Type III-A latest at Type III-A latest conserved at second	ography reveals that silos will closely G-7 and will take m A-3, B-2 and I. it take a minimum te B-2 at Tyuratam The silo cover is It appears silo doors at The silo aperature ompleted Type III-A everal sites at the cated on the rectanobjects were seen aunch sites when they

25X1 25X1

25X1

25**X**1

25X1 ∠ɔ**ʎ**1

25X1

25**X**1

• ' • • •		
	TOP SECRET RUFF	
	CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION	CIA/PI

CIA/PIR-1020/65

The roads connecting the launch sites at the Kartaly and Dombarovskiy Type III-C complexes are being improved. The presence of readily identifiable roads within the complex will make it highly unlikely that any Type III-C complexes or launch sites will reach completion undetected.

Although the Type III-C silos of Tyuratam are being constructed in groups of three, there is no firm photographic evidence that this will be the case at the complexes deployed in the field. In no case has construction started on more than one "L" shaped interferometer at any of the deployed complexes. Since as many as six sites are in similar stages of construction at some complexes it might be expected that another electronics facility would have been started by this time if it is to be finished concurrent with the completion of the silos. It now appears that construction of the "L" shaped interferometer will take about 14 months.

Type III-D Silos

At Tyuratam, the construction of the 10 Type III-D silos which make up Launch Group L is running an estimated 5 months ahead of the time required to construct the deployed sites of this type.

It appears that the covers observed over some of the Type III-D silos during the past winter were environmental shelters. They have been removed in some instances and in no case can a final silo cover be definitely identified at any deployed site of this type.

Three sites at the Tatishchevo complex, estimated to be complete on Mission show no appreciable change. However the hardstands adjacent to the silo do not appear to be surfaced.

Summary of Construction Status

CIA intelligence analysts and photo interpreters have developed the following stages of construction in order to more precisely analyze the construction of single silo sites.

Stage .	<u>Description</u>
I II III IVa	Clearing and grading Open cut excavation Coring visible Ramps/forms under construction for silo
IVb	Clearing and excavation for guidance and control
V .	Silo, per se, finished (to surface level)
VIa VIb	Backfill silo Control and guidance under construction
A.T.D.	

-2-

TOP SECRET RUFF

25X1

25**X**1

25X1

25X1 25X1

TOP SECRET RUFF

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

1

Description

CIA/PIR-1020/65

Stage VII

Backfilling complete around silo and road pattern well defined. Probable environmental cover often visible over silo.

VIII

Control and guidance finished

IX

Road pattern complete. Installation of silo door and surfacing of road.

Site complete

Х

The 50 Type III-C and the 91 III-D deployed sites presently classified

as confirmed or probable by CIA/IAD are estimated to be in the following stages of construction as of the end of the second quarter, 1965.

:	Construction Stage	Number of Sites
Type III-C	Stage 1 Stage 2 Stage 3 Stage 4 Stage 5 Stage 6	.0 2 7 25 2 14 50
Type III-D	Stage 5 Stage 6 Stage 7 Stage 8 Stage 9 Stage 10	1 27 17 0 31 15 91

REFERENCES

25**X**1

REQUIREMENT

C-RR5-82,683

CIA/IAD PROJECT 30817-5

-3-

TOP SECRET RUFF

25X1